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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)								DE920000060US1					8.8	
								APPLICANT:M. Haase, et al					(987 19/9)	
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W W	AR	H P	"Accurate Short-Term analysis of the Fundamental Frequency and the Harmonics-to-Noise Ratio of a Sampled Sound", By Paul Boersma, Institute of Phonetic Sciences, University of amsterdam, Proceedings 17 (1993), 97-110. "Prosody-based Automatic Segmentation of speech into sentences and Topics" Elizabeth Shribert, andreas Stolcke, Dilek Hakkani-Tur, Gokhan Tur, Speech Communication 32 (2000) 127 - 154.											
AN	AS	R	Automatic Detection of Sentence Boundaries and Disfluencies Based on Recognized Words". A. Stokcke, et al, Speech Technology & Research Laboratory SRI International, Menlo Park, CA.											
W		L	"A Silence/Noise/Music/Speech Splitting Algorithm", C. Montacie, et al, LIP6 - University Pierre et Marie Curie 4, place Jussieu - 75252 Paris cedex 05 - France											
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